

+

3/10

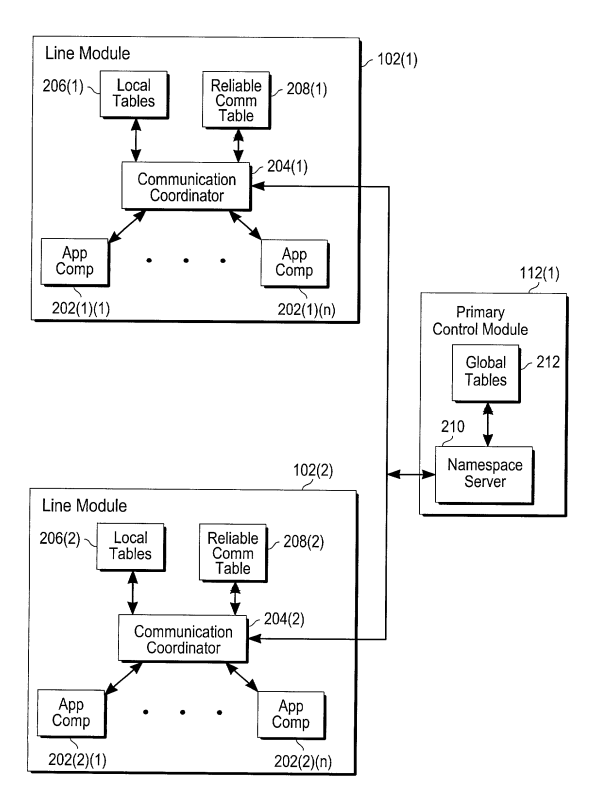


Fig. 2

302			_
	IP address/ Port #	X1, Y1	
	Reference to Publisher	P1	ţ
Local Publishers Table	Namespace	/LM/1/Monitor/Event/LOS	
— (310	

Fig. 3A

Local Subscribers Table

Normal Normal Priority **Best Effort** Reliability Reliable IP address/ Port # X2, Y2 X1, Y1 Reference to Subscriber **S**5 S /LM/1/Monitor/Event/LOS /LM/2/Foo/Event/Sleep Namespace

314~

Fig. 3B

+

	Local Servers Table				306
	Namespace	Reference to Server	IP address/ Port #	Reliability	Priority
320~	320/LM/1/Monitor/Op/Get	P1	X1, Y1	Best Effort	Normal
322~	322~/LM/2/Foo/Op/Set	P2	X2, Y2	Best Effort	Normal

308	IP address/ Port #	X1, Y1
	Reference to Client	S1
Local Clients Table	Namespace	/LM/2/Foo/Op/Set
		324

Fig. 3D

+

6/10

402				404	Priority	Normal	Normal
X 405	IP address/ Port #	X2, Y2			Reliability	Best Effort	Reliable
	Reference to Publisher	P2	Fig. 4A		IP address/ Port #	X2, Y2	X1, Y1
thers Table	0	event/Sleep	Fig.		Reference to Subscriber	\$2	S1
Local Publishers Table	Namespace	410 /LM/2/Foo/Event/Sleep		Local Subscribers Table	Namespace	/*/Event/LOS	/LM/2/Foo/Event/Sleep
				-		412	414

Fig. 498

+--

	Local Servers Table				406
	Namespace	Reference to Server	IP address/ Port #	Reliability	Priority
420	/LM/2/Foo/Op/Set	P2	X2, Y2	Best Effort	Normal
422~	422 /LM/1/Monitor/Op/Get	P1	X1, Y1	Best Effort	Normal

Fig. 46

-	Local Clients Lable		* 408
	Namespace	Reference to Client	IP address/ Port #
424~	_/LM/1/Monitor/Op/Get	\$2	X2, Y2

Fig. 40

+						8/10		Т	T		
						504	Priority	Normal	Normal	Normal	• • •
-502						`	Reliability	Reliable	Best Effort	Best Effort	• • •
	IP address/ Port #	X1, Y1	X2, Y2	X3, Y3	•••		IP address/ Port #	X1, Y1	X2, Y2	X4, Y4	•••
	Reference to Publisher	М	P2	P3	•••		Reference to Subscriber	S1	S2	S3	• • •
Global Publishers Table	Namespace	510 /LM/1/Monitor/Event/LOS	512 /LM/2/Foo/Event/Sleep	514 /LM/3/Bar/Event/Wake	• • •	Global Subscribers Table	Namespace	/LM/2/Foo/Event/Sleep	/*/Event/LOS	/LM/4/Test/Event/True	• • •
		510	512	514	Fig. 5 K			516	518	520	Fig. 5B

					·	_					
206	Priority	Normal	Normal	•	• •						Fig. 6D
	Reliability	Best Effort	Best Effort	•	• •	208	IP address/ Port#	X1, Y1	X2, Y2	• •	
	IP address/ Port #	X1, Y1	X2, Y2	•	• •		Reference to Client	S1	S2		•
	Reference to Server	P1	P2	•	• •	ents Table		//Op/Set	/LM/1/Monitor/Op/Get		
Global Servers Table	Namespace	/LM/1/Monitor/Op/Get	/LM/2/Foo/Op/Set	•	• •	6G Global Clients Table	Namespace	524 /LM/2/Foo/Op/Set	526 /LM/1/Mon	•	•
<u>ਰ</u> [520	522	-		Tig. 56					

╁

			_		
	Missing Sequence Number List		•	• •	
	Receiving Sequence #	50	•	• •	
cation Table	Sending Sequence #	2040	•	• •	
Reliable Communication Table	IP address/ Port #	X2, Y2	•	• •	
		610		9	
				Fig. 6	2

x 208(2)	Missing Sequence Number List		•	•	•
	Receiving Sequence #	2040	•	•	•
nication Table	Sending Sequence #	20	•	•	•
Reliable Communication Table	IP address/ Port#	X1, Y1	•	•	•
	i i	<u></u>			<u> </u>
				ł	Hig. 7

-